

Data Sheet A - Water Body Identification

8-digit HUC:	10290106	
Missouri WBID #:	1393	
County:	Greene	
Upstream Legal Description:	24 31.	
Downstream Legal Description:	22 31 22	
Upstream Coordinates:	471419 ,4138732	
Downstream Coordinates:	470946, 4139682	
Discharger Facility Name(s):		
Discharger Permit Number(s):		
Number of Sites Evaluated:	<u> </u>	
Name of Surveyor and Telephone	Number: 417 - 888 - 4028	
Organization: DNR		
Position: SS		

Use Attainability Analysis

for

WBID 1393 N. Dry Sac River

Submitted by Missouri Department of Natural Resources Staff

To Missouri Department of Natural Resources Water Protection Program

Date Received: July 19, 2005

Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

Missouri WBID#:	393-1		Site Location D	escription:				
Site GPS Coordinates:	474179 . 41	39665	153					
Transport of the contract of t	5105	No.	Facility Name: Permit Number: Weather Conditions for Past 7 days:					
Personnel:	la Hende	and.						
Current Weather Condit								
Photo Ids: Upstream:		vnstreaming.	0 130 3-1 Othe					
- 4	134-1311-11	W10	V134.2.11					
es Observed*:								
Swimming	Skin diving	□ sc	CUBA diving	Tubing	☐ Water skiing			
☐ Wind surfing	☐ Kayaking	□Во	oating	Wading	Rafting			
Hunting			shing	None of the above	Other:			
The state of the s			-	-documentation of evidence	- total and a second a second and a second a			
Describe: (include numb	per of individuals rec	reating, frequ	ency of use, photo		of recreational uses, etc			
Describe: (include numb	per of individuals rec	reating, frequence	ency of use, photo	documentation of evidence	of recreational uses, etc			
Describe: (include numb	ns*: (Mark all that p	reating, frequence	npede recreational u	documentation of evidence	of recreational uses, etc			
Describe: (include numbers of interest.)	ns*: (Mark all that p	promote or in	npede recreational unservation lands	documentation of evidence	of recreational uses, etc			
Describe: (include number of interest.) City/county parks Boating accesses	ns*: (Mark all that p	promote or in MDC co	npede recreational unservation lands	uses. Attach photos of evider	of recreational uses, etc			
Describe: (include numbers of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that p	oromote or in MDC or	npede recreational unservation lands	uses. Attach photos of evider	of recreational uses, etc			

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID # 1 3月3~

Stream Morph Upstream V		sical D	imensions:					
-	Width (ft):		Length (ft):		Avg. Depth (ft)):	Max. Depth	(ft):
Run V	Width (fi):	20	Length (ft):	35	Avg. Depth (ft): -	Max. Depth	
Pool V	Width (ft):	11-1-1	Length (ft):		Avg. Depth (ft)		Max. Depth	(ft):
[X] Flow	Present?	Yes Yes	□ No		Estimated (ft ³ /s			
Downstream	m View I	Physical	Dimensions:					
	Width (ft):		Length (ft):		Avg. Depth (ft)):	Max. Depth	
□ Run V	Width (ft):		Length (ft):		Avg. Depth (ft):	Max. Depth	(ft):
	Width (ft):	30	Length (ft):		Avg. Depth (ft)	51	Max. Depth	CA15.
		X Yes	□ No		Estimated (ft ³ /s		A STATE OF THE PARTY OF THE PAR	500 L
	nos algo cteristics	5	all that apply.)			ment site)	Other:	
Color:		Clear	Green	Gr		Milky	Other:	
Bottom Depo Surface Depo	And bearing the second	Sludge	Solids Scum	☐ Fin		None None	Other:	
This information omprehensive ur ecision on the re	n is not to be nderstandin creation us gned, her	se used so ig of wate ie analysis	lely for removal or conditions. Con s but may point to	f a recreation sequently, the conditions the	nal use designat is information nat need further	tion but rather is not intende analysis or th	is to provide a med to directly influent effect another to mation reporter	ore nce a
Signed:	R	IK	Leh		Date:	7)	5/05	

WBID 1393 – Downstream #1



WBID 1393 – Upstream #1



Data Sheet B - Site Characterization

(A separate data sheet must be completed for each site)

	93-2		Site Location D	escription:			
Site GPS Coordinates:	470907.4	139875	Facility Name: Permit Number: Weather Conditions for Past 7 days:				
	15/05						
Barrannal:	4.	dersa					
Current Weather Condit							
Photo Ids: Upstream			n 126 3-20the		5867		
	12123		VIAIA				
es Observed*:							
Swimming Skin diving		□ SC	UBA diving	☐ Tubing	☐ Water skiing		
☐ Wind surfing	☐ Kayaking	Bo	ating	Wading	Rafting		
Hunting	Trapping	Fis	hing	None of the above	Other:		
Con	in er K a feeder	80 80	100	-documentation of evidence	or recreational ares, ev		
Co-warding Condition	a heeder	٠ ١٠	cvk	uses. Attach photos of evide			
Co-w Bal	a heeder	promote or im	cvk				
rrounding Conditions of interest.)	a heeder	promote or im	pede recreational unservation lands	uses, Attach photos of evide	nce or unusual		
rrounding Conditions of interest.)	ns*: (Mark all that	promote or im	pede recreational unservation lands	ases. Attach photos of evide	nce or unusual		
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that	promote or im	pede recreational unservation lands	uses. Attach photos of evide Urban areas Nature trails	nce or unusual		
rrounding Conditions of interest.) City/county parks Boating accesses	ns*: (Mark all that	promote or im MDC co	pede recreational unservation lands	uses. Attach photos of evide Urban areas Nature trails	nce or unusual		
rrounding Conditions of interest.) City/county parks Boating accesses No trespass sign	ns*: (Mark all that parks Playgrounds State parks Fence	promote or im MDC co	pede recreational unservation lands forests	Urban areas Nature trails Other:	nce or unusual Campgrounds Stairs/walkway		

Site Locations Map(s): Attach a map of entire segment with assessment sites clearly labeled. Mark any other items that may be of interest. (Include photographs)

^{*}Some of this information is not intended to directly influence a decision on any one particular recreational use analysis but may point to conditions that need further analysis or that effect another use.

Data Sheet B - Site Characterization

Page Two - WBID # 139 3-7

Riffle Wid	th (ft):	Length (ft):		Avg. Depth (ft):	Ma	x. Depth (f	ft):	
Run Wid	th (ft):	Length (ft):		Avg. Depth (ft):	Ma	x. Depth (f	ft):	
Pool Wid	th (ft): 2	Length (ft):	100	Avg. Depth (ft): 5	Ma	x. Depth (f	ft):	
Flow Pres	and a	Charles Co. Co. Co. Co.	1505	Estimated (ft	³/sec):				
ownstream V	iew Physic	al Dimensions:							
☐ Riffle Wid	th (ft):	Length (ft):		Avg. Depth (ft):	Ma	x. Depth (f	ft):	
Run Wid	th (ft):	Length (ft):		Avg. Depth (ft):	Ma	x. Depth (f	ft):	
Pool Wid	th (ft): 3	Length (ft):	150	Avg. Depth (ft): \	Ma	x. Depth (i	ft):	2
Flow Pres				Estimated (ft	3/sec):				
ter Character		ark all that apply.)	DICK.	hemical	None		Other:		
ter Characte	ristics*: (Ma	ark all that apply.)		hemical	Milky	_=	Other:		
ter Character Odor: Color: Bottom Deposit:	ristics*: (Ma	ark all that apply.) ge		hemical ray ne sediments			11.000100		
odor: Color: Bottom Deposit: Surface Deposit: mments: Pleas is information is aprehensive under	Sewag Sewag Clear Sludge Oil se attach add not to be used standing of wation use analy	ark all that apply.) ge	G G G Foots (including farecreations conditions	ne sediments sam ng informati onal use design this informatio that need furth	Milky None None None ion from intention but rather is not intende er analysis or the	rviews)	Other: Other: Other: to this for evide a more city influer another us	re ace a se.	this UAA
odor: Color: Bottom Deposit: Surface Deposit: mments: Pleas is information is sprehensive under sion on the recrea	Sewag Sewag Clear Sludge Oil se attach add not to be used standing of wation use analy	ark all that apply.) ge	G G G Foots (including farecreations conditions	ne sediments sam ng informati onal use design this informatio that need furth	Milky None None None ion from intention but rather is not intende er analysis or the	rviews)	Other: Other: Other: to this for evide a more city influer another us	re ace a se.	this UAA

WBID 1393 – Downstream #2



WBID 1393 – Upstream #2





N. Dry Sac River (WB1393) Greene County, Missouri